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ANSWER 58 OF 575 CA COPYRIGHT 2004 ACS on STN
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AN
     136:122298 CA
     Entered STN: 14 Feb 2002
ED
    Manufacture of plugging cement-barite-fly ash
TI
     mortar for casing of wells
     Logvinenko, S. V.; Basarygin, Yu. M.; Budnikov, V. F.; Rogov, A. A.;
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    Russ., No pp. given
SO
     CODEN: RUXXE7
DT
     Patent
     Russian
LA
     ICM E21B033-138
IC
     ICS E21B021-06
     58-3 (Cement, Concrete, and Related Building Materials)
CC
    Section cross-reference(s): 51
PAN.CNT 1
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                                           RU 1998-122632
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PRAI RU 1998-122632
                            19981215
AB . New plugging mortar is used for drilling oil and gas wells in formations
    with abnormally high pressures within temp. range of 60-140.degree..
     Grouting mortar contains Portland cement 15.38-25.74, barite
     22.06-46.15, power station fly ashes 15.38-25.74 wt.%, and water
     in the balance. Portland cement is first mixed with fly ashes
     and resulting mixt. is then introduced into vacuum hydraulic mixer
     simultaneously with 70-80 wt. % of barite based on its projected amt. and
    water fed under pressure. The obtained slurry is
     stirred and hydraulically activated in hydraulic mixer. After addn. of
     the rest of barite, hydraulic activation of soln. is repeated several
     times at pressure of 8-12 MPa. The resulting grout has increased heat
    resistance and strength of cement stone.
    plugging cement mortar fly ash barite oil
ST
    well
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IT

Mortar